Index to Volume 102

Behlke J, see Wallukat G et al. Boehmer F-D, see Wallukat G et al. Brewer JM, see Sangadala S et al. Burch EJ, see Kuo W-N et al.

Carreras J, see Gallego C et al. Chermann J-C, see Robert V et al.

Decker JM, see Sathyamoorthy M et al. Devaux C, see Robert V et al.

Engstroem U, see Wallukat G et al.

Farkas T, see Wallukat G et al. Fausti ME, see Kuo W-N et al. Ferguson DG, see Gupta RC et al. Fliegel L, see Hogue D et al. Freitas JO Jr, see Termignoni C et al.

Gallego C, Graña X and Carreras J: Increase of 2,3-Bisphosphoglycerate synthase/phosphatase during maturation of reticulocytes with high 2,3-bisphosphoglycerate content 183

Ganesan U, see Kuo W-N et al.

Gautier M, see Soni T et al.

Ghosh DK, see Misra S et al.

Graña X, see Gallego C et al.

Grosse R, see Wallukat G et al.

Guerroui S, see Soni T et al.

Guimarães JA, see Termignoni C et al.

Gupta RC, Young EF, Ferguson DG and Kranias EG: Regulation of rat cardiac nuclei-associated Mg²⁺-NTPase by phosphorylation

165

125

173

Hamilton N, see Montgomery C et al.

Hammond DK, see White TB et al.

Hogue D, Michalak M and Fliegel L: The role of ion antiporters in the maintenance of intracellular pH in rat vascular smooth muscle cells

Hollenberg M, see Wallukat G et al.

Humphreys-Beher MG see Purushotham KR et al.

Ianuzzo CD, see Montgomery C et al.

Jean MN, see Kuo W-N et al. Julian R, see O'Brien PJ et al.

Kim D, see Sangadala S et al.

Kranias EG, see Gupta RC et al.

Kuehn H, see Wallukat G et al.

Kuo W-N, Ganesan U, Robinson AD, Jean MN, Fausti ME and Burch EJ: Regulation of fungal proteolysis on cyclic AMP-dependent protein kinase, cyclic AMP phosphodiesterase, glycogen synthase and histones

Langen P, see Wallukat G et al.

Mendicino J, see Sangadala S et al. Michalak M, see Hogue D et al.

Mirsalimi M, see O'Brien PJ et al. Misra S, Naskar K, Sarkar D and Ghosh DK: Role of Ca ²⁺ ion on Leishmania-macrophage attachment	13
Moatti N, see Soni T et al. Montgomery C, Hamilton N and Ianuzzo CD: Effects of different rates of cardiac pacing on rat myoca status	rdial energy 95
Muchmore A, see Sathyamoorthy M et al.	
Naskar K, see Misra S et al. Nemecz G, see Wallukat G et al.	
O'Brien PJ, Shen H, Weiler J, Mirsalimi M and Julian R: Myocardial Ca-sequestration failure and co- increase in Ca-ATPase with congestive cardiomyopathy: kinetic characterization by a homogenate micro real-time ratiometric indo-1 spectrofluorometry Ochatt CM, see Ulloa RM et al.	
Ochati CM, see Ohoa RM et at.	
Poggi J, see Soni T et al. Purushotham KR, Zelles T and Humphreys-Beher MG: Role of protein phosphorylation and inositol pturnover in rat parotid gland proliferation	phospholipid
Raynaud N, see Soni T et al.	
Resnicoff M, see Robert V et al. Robert V, Resnicoff M, Chermann J-C and Devaux C: Characterization of monoclonal antibodies identify strain-specific epitopes of human immunodeficiency virus type 1 Robinson AD, see Kuo W-N et al.	ing type and
Sangadala S, Kim D, Brewer JM and Mendicino J: Subunit structure of deglycosylated human and swine Cowper's gland mucin glycoproteins	trachea and
Sarkar D, see Misra S et al. Sathyamoorthy M, Decker JM, Sherblom AP and Muchmore A: Evidence that specific high mannos directly regulate multiple cellular activities Shen H, see O'Brien PJ et al.	se structures
Sherblom AP, see Sathyamoorthy M et al. Soni T, Wolfrom C, Guerroui S, Raynaud N, Poggi J, Moatti N and Gautier M: Respective effects of glutamine on the glutamine synthetase activity of uman skin fibroblasts Strobel HW, see White TB et al.	glucose and 149
Telléz-Iñón MT, see Ulloa RM et al. Termignoni C, Freitas JO Jr. and Guimarães JA: Methionyl aminopeptidase from rat liver: distribumembrane-bound subcellular enzyme Torres HN, see Ulloa RM et al.	ution of the
Ulloa RM, Torres HN, Ochatt CM and Téllez-Iñón MT: Ca ²⁺ calmodulin-dependent protein kinase ac ascomycetes <i>Neurospora crassa</i>	ctivity in the
Vásquez H, see White TB et al.	
Wallukat G, Boehmer F-D, Engstroem U, Langen P, Hollenberg M, Behlke J, Kuehn H and Grosse R: M the beta-adrenergic response in cultured rat heart cells II. Mammary-derived growth inhibitor (Mammary-derived growth inhibitor)	
induction of beta-adrenergic supersensitivity. Dissociation from lipid-binding activity of MDGI Wallukat G, Nemecz G, Farkas T, Kuehn H and Wollenberger A: Modulation of the beta-adrenergic cultured rat heart cells. I. Beta-adrenergic supersensitivity is induced by lactate via a phospholipase	
lipoxygenase involving pathway Weiler J, see O'Brien PJ et al.	35
White TB, Hammond DK, Vásquez H and Strobel HW: Expression of two cytochromes P450 involved in activation in a human colon cell line Wolfrom C, see Soni T et al.	n carcinogen 61
Wollenberger A. see Wallukat G et al.	

Young EF, see Gupta RC et al.

